

Day : Wednesday

Date: 1/4/2006

Time: 16:43:40

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = CHEN

First Name = GANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">08152686</a>	Not Issued	161	11/16/1993	SATELLINE RECEIVER ANTENNA SUPPORT APPARATUS	CHEN, GANG
<a href="#">08534070</a>	<a href="#">5584277</a>	150	09/26/1995	FUEL DELIVERY SYSTEM WITH WALL WETTING HISTORY AND TRANSIENT CONTROL	CHEN, GANG
<a href="#">08784649</a>	<a href="#">5830697</a>	250	01/21/1997	P-GLYCOPROTEIN MUTANT RESISTANT TO CYCLOSPORIN MODULATION	CHEN, GANG
<a href="#">09084141</a>	Not Issued	161	05/26/1998	IMMUNOASSAY AND ANTIBODY SELECTION METHODS USING CELL SURFACE EXPRESSED LIBRARIES	CHEN, GANG
<a href="#">09167676</a>	<a href="#">6003493</a>	150	10/07/1998	METHOD OF REDUCING VEHICLE COMPONENT LOADING VARIATIONS ON AN INTERNAL COMBUSTION ENGINE	CHEN, GANG
<a href="#">09189552</a>	<a href="#">6076964</a>	150	11/11/1998	PREDICTION OF INTERNAL TEMPERATURE OF A BATTERY USING A NON-LINEAR DYNAMIC MODEL	CHEN, GANG
<a href="#">09189719</a>	<a href="#">6286366</a>	150	11/11/1998	METHOD OF DETERMINING THE ENGINE CHARGE TEMPERATURE FOR FUEL AND SPARK CONTROL OF AN INTERNAL COMBUSTION ENGINE	CHEN, GANG
<a href="#">09350750</a>	<a href="#">6356681</a>	150	07/09/1999	METHOD AND APPARATUS FOR TRIMMING THE OPTICAL PATH LENGTH OF OPTICAL FIBER COMPONENTS	CHEN, GANG

<a href="#"><u>09354361</u></a>	<a href="#"><u>6347175</u></a>	150	07/14/1999	SOLDERABLE THIN FILM	CHEN, GANG
<a href="#"><u>09397690</u></a>	<a href="#"><u>6269207</u></a>	250	09/16/1999	METHODS AND APPARATUSSES FOR PACKAGING LONG-PERIOD FIBER GRATINGS	CHEN, GANG
<a href="#"><u>09466587</u></a>	<a href="#"><u>6351956</u></a>	150	12/17/1999	A/C CLUTCH SHORT ENGAGEMENT CONTROL METHOD AT ENGINE START WITHOUT LOCK-UP SENSOR	CHEN, GANG
<a href="#"><u>09484491</u></a>	<a href="#"><u>6411746</u></a>	150	01/18/2000	THERMALLY TUNABLE OPTICAL DEVICES	CHEN, GANG
<a href="#"><u>09569647</u></a>	<a href="#"><u>6697541</u></a>	150	05/12/2000	AMPLITUDE TUNABLE FILTER	CHEN, GANG
<a href="#"><u>09699023</u></a>	Not Issued	41	10/27/2000	Isolation of binding proteins with high affinity to ligands	CHEN, GANG
<a href="#"><u>09782671</u></a>	Not Issued	161	02/12/2001	Immunoassay and antibody selection methods using cell surface expressed libraries	CHEN, GANG
<a href="#"><u>09782672</u></a>	Not Issued	41	02/12/2001	Directed evolution of enzymes and antibodies	CHEN, GANG
<a href="#"><u>09813444</u></a>	Not Issued	61	03/20/2001	Directed evolution of enzymes and antibodies	CHEN, GANG
<a href="#"><u>09844549</u></a>	<a href="#"><u>6888893</u></a>	150	04/28/2001	SYSTEM AND PROCESS FOR BROADCAST AND COMMUNICATION WITH VERY LOW BIT-RATE BI-LEVEL OR SKETCH VIDEO	CHEN, GANG
<a href="#"><u>09853397</u></a>	<a href="#"><u>6553932</u></a>	150	05/11/2001	REDUCTION OF PLASMA EDGE EFFECT ON PLASMA ENHANCED CVD PROCESSES	CHEN, GANG
<a href="#"><u>09874519</u></a>	<a href="#"><u>6462805</u></a>	150	06/04/2001	REVERSE-MODE DIRECT-VIEW LIQUID CRYSTAL DISPLAY EMPLOYING A LIQUID CRYSTAL HAVING A CHARACTERISTIC WAVELENGTH IN THE NON-VISIBLE SPECTRUM	CHEN, GANG
<a href="#"><u>09876192</u></a>	<a href="#"><u>6307990</u></a>	150	06/06/2001	Methods and apparatuses for packaging long-period fiber gratings	CHEN, GANG
<a href="#"><u>09876208</u></a>	<a href="#"><u>6301410</u></a>	150	06/06/2001	Methods and apparatuses for packaging long-period fiber gratings	CHEN, GANG
<a href="#"><u>09887248</u></a>	Not	161	06/21/2001	Gas jet deposition with multiple	CHEN, GANG

	Issued			ports	
<a href="#"><u>09931463</u></a>	Not Issued	160	08/16/2001	Tunable grating optical device	CHEN, GANG
<a href="#"><u>09959120</u></a>	6987020	150	01/03/2002	FULL-GENE SEQUENCE OF THE DONKEY LEUKOCYTE VACCINE STRAIN OF THE EQUINE INFECTIOUS ANEMIA VIRUS AND THEIR APPLICATION	CHEN, GANG
<a href="#"><u>09976850</u></a>	Not Issued	161	10/12/2001	Cholesteric liquid crystal device for writing, inputting, and displaying information	CHEN, GANG
<a href="#"><u>10014324</u></a>	6546167	150	12/11/2001	TUNABLE GRATING OPTICAL DEVICE	CHEN, GANG
<a href="#"><u>10025086</u></a>	Not Issued	161	12/19/2001	Reverse reflectance mode direct-view liquid crystal display employing a liquid crystal having a characteristic wavelength in the non-visible spectrum	CHEN, GANG
<a href="#"><u>10025436</u></a>	Not Issued	161	12/19/2001	Reverse transmittance mode direct-view liquid crystal display employing a liquid crystal having a characteristic wavelength in the non-visible spectrum	CHEN, GANG
<a href="#"><u>10050279</u></a>	6919183	150	01/16/2002	ISOLATING CELLS EXPRESSING SECRETED PROTEINS	CHEN, GANG
<a href="#"><u>10131067</u></a>	Not Issued	161	04/24/2002	Superbright zero-field stable reverse reflectance mode direct-view liquid crystal display	CHEN, GANG
<a href="#"><u>10327619</u></a>	Not Issued	41	12/20/2002	Therapeutic use of tumor necrosis factor-alpha mutein	CHEN, GANG
<a href="#"><u>10383150</u></a>	Not Issued	71	03/06/2003	Process for making crystalline structures having interconnected pores and high refractive index contrasts	CHEN, GANG
<a href="#"><u>10436890</u></a>	Not Issued	20	05/13/2003	Discrete event simulation system and method	CHEN, GANG
<a href="#"><u>10534215</u></a>	Not Issued	20	05/06/2005	Indolyl pyrazinone derivatives useful for treating hyperproliferative disorders and diseases associated with angiogenesis	CHEN, GANG
<a href="#"><u>10719072</u></a>	Not Issued	41	11/21/2003	Corner-pumping method and gain module for solid state slab laser	CHEN, GANG
<a href="#"><u>10724174</u></a>	Not	71	12/01/2003	Polymeric compositions	CHEN, GANG

	Issued			comprising quantum dots, optical devices comprising these compositions and methods for preparing same	
<a href="#"><u>10741161</u></a>	Not Issued	18	12/19/2003	Therapeutic use of tumor necrosis factor-alpha mutein	CHEN, GANG
<a href="#"><u>10769222</u></a>	6847879	150	01/30/2004	METHOD OF CONTROLLING TORQUE CONVERTER CLUTCH SLIP	CHEN, GANG
<a href="#"><u>10831098</u></a>	Not Issued	30	04/22/2004	Chemokine receptor binding heterocyclic compounds with enhanced efficacy	CHEN, GANG
<a href="#"><u>10860436</u></a>	Not Issued	41	06/03/2004	Construct of tumor-selective recombinant adenovirus, method for preparing the same and use thereof	CHEN, GANG
<a href="#"><u>10860630</u></a>	Not Issued	30	06/03/2004	Construct of anti-cancer recombinant adenovirus, method for preparing the same and use thereof	CHEN, GANG
<a href="#"><u>10864951</u></a>	Not Issued	30	06/10/2004	Novel test structure for automatic dynamic negative-bias temperature instability testing	CHEN, GANG
<a href="#"><u>10924382</u></a>	Not Issued	20	08/23/2004	System and method to associate content types in a portable communication device	CHEN, GANG
<a href="#"><u>10931769</u></a>	Not Issued	30	08/31/2004	System and process for broadcast and communication with very low bit-rate bi-level or sketch video	CHEN, GANG
<a href="#"><u>10954586</u></a>	Not Issued	30	09/30/2004	Method and apparatus for reducing instruction dependencies in extended SSA form instructions	CHEN, GANG
<a href="#"><u>10977221</u></a>	Not Issued	30	10/28/2004	Methods of making 2,6-diaryl piperidine derivatives	CHEN, GANG
<a href="#"><u>10977363</u></a>	Not Issued	41	10/29/2004	Nanocomposites with high thermoelectric figures of merit	CHEN, GANG
<a href="#"><u>11007557</u></a>	Not Issued	30	12/08/2004	Surface plasmon coupled nonequilibrium thermoelectric devices	CHEN, GANG
<a href="#"><u>11020820</u></a>	6978201	150	12/22/2004	MODEL BASED KICKDOWN SHIFT METHOD FOR CLUTCH TO CLUTCH SHIFT TRANSMISSIONS WITH ACCUMULATORS	CHEN, GANG

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="CHEN"/>	<input type="text" value="GANG"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	10/724174	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 14:54
2	BRS	L3	273165	polymer\$3 near12 (matrix chain\$1 oligomers repeat\$4)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:07
3	BRS	L4	13590	polymer\$3 same ('cf4' cf\$1 (carbon\$3 near1 fluor\$3) carbonfluor\$3)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:07
4	BRS	L5	478	polymer\$3 same (quantum\$3 near4 dot\$1)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:07
5	BRS	L6	7	L3 and L4 and L5	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:07

	Comments	Error Definition	Errors
1			
2			
3			
4			
5			

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L7	8	L4 and L5	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:09
7	BRS	L8	16	L4 and (quantum\$3 near4 dot\$1)	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:09
8	BRS	L9	8	L8 not L7	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:11
9	BRS	L10	6	("20050255608" "20050253137" "20050231983") .pn.	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/04 15:12
10	BRS	L11	3	("20050255608" "20050253137" "20050231983") .pn.	US- PGPUB; USPAT	2006/01/04 15:12

	Comments	Error Definition	Errors
6			
7			
8			
9			
10			

	Type	Hits	Search Text	DB s	Time Stamp
1	BRS	1	10/724174	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2006/01/04 14:54

	Type	Hits	Search Text	DB s	Time Stamp
2	BRS	1	S3 and polymer\$3 near7 chains	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:37

	Type	Hits	Search Text	DB s	Time Stamp
3	BRS	1	S3 and polymer\$3 near12 (chains oligomers repeat\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:39

	Type	Hits	Search Text	DB s	Time Stamp
4	BRS	1	S3 and polymer\$3 near12 (chain\$1 oligomers repeat\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:41

	Type	Hits	Search Text	DB s	Time Stamp
5	BRS	261855	polymer\$3 near12 (matri\$3 chain\$1 oligomers repeat\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:42

	Type	Hits	Search Text	DB s	Time Stamp
6	BRS	257126	polymer\$3 near12 (matrix chain\$1 oligomers repeat\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:43

	Type	Hits	Search Text	DB s	Time Stamp
7	BRS	12965	polymer\$3 same ('cf4' cf\$1 (carbon\$3 near1 fluor\$3) carbonfluor\$3)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 16:52

	Type	Hits	Search Text	DB s	Time Stamp
8	BRS	376	polymer\$3 same (quantum\$3 near4 dot\$1)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:11

	Type	Hits	Search Text	DB S	Time Stamp
9	BRS	1	S11 and (waveguid\$3 (wave near1 guid\$3) (optic\$4 near5 (fiber\$1 fibre\$1)))	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 15:52

	Type	Hits	Search Text	DB s	Time Stamp
10	BRS	3	S8 and S9 and S10	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2006/01/04 15:07

	Type	Hits	Search Text	DB S	Time Stamp
11	BRS	1	S3 and (methyl methacrylat\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 16:21

	Type	Hits	Search Text	DB s	Time Stamp
12	BRS	4	S9 and S10	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 16:52

	Type	Hits	Search Text	DB s	Time Stamp
13	BRS	1	S15 not S11	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 16:52

	Type	Hits	Search Text	DB s	Time Stamp
14	BRS	1	S3 and ('cf4' cf\$1 (carbon\$3 near1 fluor\$3) carbonfluor\$3)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 16:56

	Type	Hits	Search Text	DB s	Time Stamp
15	BRS	3	S8 and S9 and S10	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:06

	Type	Hits	Search Text	DB s	Time Stamp
16	BRS	2	"20030136946".pn.	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:06

	Type	Hits	Search Text	DB s	Time Stamp
17	BRS	0	S18 and (carbonhalogen\$3 halogen\$7 perfluorocyclobut ane (PFBC) perfluorovinyl)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:08

	Type	Hits	Search Text	DB s	Time Stamp
18	BRS	0	S18 and (carbonhalogen\$3 halogen\$7 perfluorocyclobut ane PFCB perfluorovinyl per adj1 fluoro aj1 cyclobutan\$3 perfluoro adj1 cyclobutane perfluorocyclo adj1 butan\$3)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:10

	Type	Hits	Search Text	DB s	Time Stamp
19	BRS	9	S9 and (quantum\$3 near4 dot\$1)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 17:12

	Type	Hits	Search Text	DB s	Time Stamp
20	BRS	5	S21 not S15	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2006/01/04 15:09

	Type	Hits	Search Text	DB S	Time Stamp
21	BRS	1	10/724174	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 18:13
22	BRS	1	"20040203170".pn.	US - PG PU B; US PA T	2005/06/20 10:42

	Type	Hits	Search Text	DB s	Time Stamp
23	BRS	1	S23 and S9 and S21	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 18:21

	Type	Hits	Search Text	DB s	Time Stamp
24	BRS	1	S24 and (chain\$1 matri\$4 bond\$4 carbon\$4 halogen\$7)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 18:23

	Type	Hits	Search Text	DB s	Time Stamp
25	BRS	1	S24 and (polymer\$4 chain\$1 matri\$4 bond\$4 carbon\$4 halogen\$7)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/16 18:23
26	BRS	1	"20040203170".pn.	US - PG PU B; US PA T	2005/06/20 10:42

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	1	S27 and (organic\$4 cap\$3 arom\$4)	US - PG PU B; US PA T	2005/06/20 10:43
28	BRS	1	S27 and (organic\$4 cap\$3 arom\$6)	US - PG PU B; US PA T	2005/06/20 10:45
29	BRS	0	S27 and (perfluorocyclobu tane perfluoro adj1 cyclobutane perfluoro adj1 cyclo adj1 butane)	US - PG PU B; US PA T	2005/06/20 10:46

	Type	Hits	Search Text	DB s	Time Stamp
30	BRS	0	S31 and (armatic near7 groups)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:13

	Type	Hits	Search Text	DB s	Time Stamp
31	BRS	0	S31 and (armatic\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:13

	Type	Hits	Search Text	DB s	Time Stamp
32	BRS	1	S31 and (aromatic\$3 near7 groups)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:15

	Type	Hits	Search Text	DB s	Time Stamp
33	BRS	0	S27 and (phenyl\$4 perfluorocyclobutane)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:17

	Type	Hits	Search Text	DB s	Time Stamp
34	BRS	1	S27 and (quantum dots) same (organic\$4 near5 cap\$3)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:19

	Type	Hits	Search Text	DB S	Time Stamp
35	BRS	0	S27 and (covalent\$4)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:22

	Type	Hits	Search Text	DB s	Time Stamp
36	BRS	1	S27 and (fiber\$1 waveguide\$1 guid\$3 core\$1)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:26

	Type	Hits	Search Text	DB s	Time Stamp
37	BRS	1	S27 and (optic\$4 light fiber\$1 waveguide\$1 guid\$3 core\$1)	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:27

	Type	Hits	Search Text	DB s	Time Stamp
38	BRS	1	10/724174	US - PG PU B; US PA T; EP O; JP O; DE RW EN T	2005/06/20 11:32